JANK-31.05.88 89-357870/49 *EP -344-399-A IKA-MASCH JANKE KUN 31.05.88-DE-818453 (06.12.89) B01f-05/06

Dispersing machine with alternating apertured stators and rotor · dies following pump wheel at start of horizontal drive shaft RIAT BE CH DE ES FR GB GR IT LI LU NL SE) C89-158607

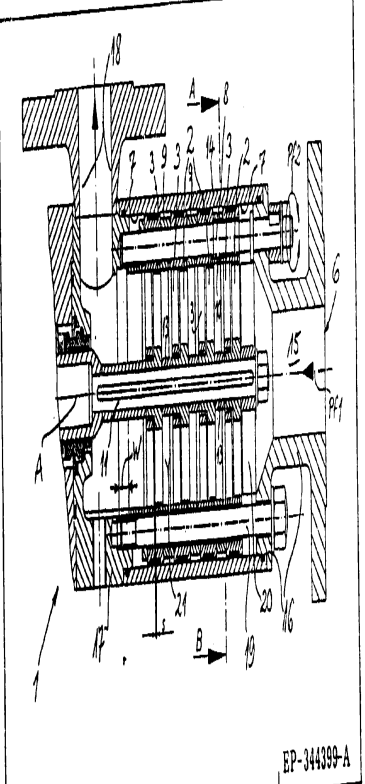
A mixt. of liqs. solids and/or gases is formed and dispersed in a machine carrying a sequence of rotor discs (2) alternating with stator discs (3). The discs are fundamentally flat and have shaped apertures (4,5) which as the rotor turns alternately coincide with each other and are then offset.

The apertures may be slots extending radically and/or obliquely or curved relative to the disc dia. At the inlet end for raw material, the axial derive shaft (11) for the rotor discs carries a pump impeller wheel (20), avoiding need for a separate pump.

ADVANTAGES

Rotor and stator discs are easy and cheap to mfr., and clogging occurs less readily.(9pp1480RBHDwgNo1/2). (G) ISR: US 2734728 FR 1095547 AT-302978 US 2092992 GB-865125 FR1287425.

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